## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	("4563440" "4382880" "6171998" "5446004" "4892856" "6337424" "4442308").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 07:43
L2	7	("4563440" "4382880" "6171998" "5446004" "4892856" "6337424" "4442308").PN.	USPAT	OR	ON	2008/11/04 07:43
L3	3897	502/151,215,304,312,313,247.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2008/11/04 07:46
L4	45	L3 AND sublim\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 07:46
L5	5	L3 AND (sublim\$4 SAME ((metal ADJ1 oxide) WITH catalyst))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 07:47

6	23	L3 AND ((urea OR nh2conh2 OR "nh.sub.2CONH. sub.2" OR melamine OR c3h6n6 OR "c.sub.3h.sub.6n. sub.6" OR (ammonium ADJt oxalate) OR c2h8n2o4 OR "c.sub.2h.sub.8n.sub.2o.sub.4" OR (methyl ADJ1 oxalate) OR c4h6ho4 OR "c.sub.4h.sub.6o.sub.4" OR naphthalene OR c10h8 OR "c.sub.10h.sub.8") SAME ((metal ADJ1 oxide) WITH catalyst))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 07:51
.7	7520	502/151,215,304,312,313,247,150,167.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 07:52
_8	27		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 07:52
9	10	L8 AND crush\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 08:00
_10	8	L8 AND crush\$4 AND calcin\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 08:00

_11	8	L8 AND crush\$4 AND calcin\$4 AND salt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 08:01
L12	14	L8 AND (crush\$4 OR press\$4 OR smash\$4) AND calcin \$4 AND salt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 08:08
L13	6	L12 NOT L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 08:08
L14	9	L8 AND (crush\$4 OR press OR pressing OR smash\$4) AND calcin\$4 AND salt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 08:09
L15	1	L14 NOT L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 08:09

L16	1	(ammonium ADJ1 molybdenate) SAME water SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:16
L18	1	(ammonium ADJ1 molybdenate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:16
_19	82	(ammonium ADJ1 molybdate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:17
.20	70	((ammonium ADJ1 molybdate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)) AND catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2008/11/04 09:17
L21	14	((ammonium ADJ1 molybdate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)) AND catalyst AND L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:17

22	14	((ammonium ADJ1 molybdate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)) AND L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:19
L23	0	((ammonium ADJ1 molybdate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)) AND L7 AND L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:20
L24	0	((ammonium ADJ1 molybdate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate)) AND L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:20
L25	8	((ammonium ADJ1 molybdate) SAME (potassium ADJ1 nitrate) SAME (nickel ADJ1 nitrate) SAME iron) AND L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:26
L26	0	L25 AND melamine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:36

L27	2	i.25 AND subli\$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 09:36
.28	369	((HYUN) near2 (SHIN)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:32
.29	192	((BYUNG) near2 (CHOI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:32
.30	15	((YEON) near2 (YOO)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:32
.31	530	((YOUNG) near2 (CHOE)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:33
.32	257	((JUNG) near2 (KANG)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:33
.33	16	((MIN) near2 (KIL)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:33
.34	189	((JOO) near2 (PARK)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:33
.35	171	((KWANG) near2 (PARK)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:33
_36	1006	((WON) near2 (LEE)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:33
.37	1006	((WON) near2 (LEE)).INV.	EPO; JPO; DERWENT	OR	ON	2008/11/04 10:34
31	49	((composite OR complex) ADJ1 (metal\$1oxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:40

S2	0	((composite OR complex) ADJ1 (metal\$1oxide)) WITH "catalytic active component"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:40
S3	0	((composite OR complex) ADJ1 (metal\$1oxide)) WITH (salt WITH dry\$3 WITH crush\$3 WITH pwoder WITH sublim\$7 WITH calcin\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:41
S4	0	((composite OR complex) ADJ1 (metal\$1oxide)) SAME (salt WITH dry\$3 WITH crush\$3 WITH pwoder WITH sublim\$7 WITH calcin\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:41
S5	0	((composite OR complex) ADJ1 (metal\$1oxide)) SAME (salt SAME dry\$3 SAME crush\$3 SAME pwoder SAME sublim\$7 SAME calcin\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:41
S6	0	((composite OR complex) ADJ1 (metal\$1oxide)) SAME (salt AND dry\$3 AND crush\$3 AND pwoder AND sublim \$7 AND calcin\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:42

S7	0	((composite OR complex) ADJ1 (metal\$10xide)) AND (salt AND dry\$3 AND crush\$3 AND pwoder AND sublim \$7 AND calcin\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:42
<b>S</b> 8	49	((composite OR complex) ADJ1 (metal\$1oxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:42
S9	6	((composite OR complex) ADJ1 (metal\$1oxide)) ADJ10 method	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:42
S10	2	((composite OR complex) ADJ1 (metal\$1oxide)) ADJ10 catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:42
S11	2	((composite OR complex) ADJ1 (metal ADJ1 oxide)) WITH "catalytic active component"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:43

S12	622	((composite OR complex) ADJ1 (metal ADJ1 oxide))	US-PGPUB;	OR	ON	2008/10/29
	,	WITH catalyst	USPAT;			09:43
			USOCR; FPRS;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

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